

CAN BERK LEBLEBİCİ

Personal Information

Email: canberkleblebici@hacettepe.edu.tr

Web: <https://avesis.hacettepe.edu.tr/canberkleblebici>

Education Information

Expertise In Medicine, Hacettepe University, Tıp Fakültesi (Türkçe), Cerrahi Tıp Bilimleri Bölümü, Turkey 2019 - Continues

Undergraduate, Gazi University, Tıp Fakültesi, Turkey 2012 - 2018

Foreign Languages

English, C1 Advanced

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Can endocan serve as a molecular "hepatostat" in liver regeneration?**
YAZICI S. E., Gedik M. E., LEBLEBİCİ C. B., KÖSEMEHMETOĞLU K., GÜNEYDİN G., DOĞRUL A. B.
Molecular medicine (Cambridge, Mass.), vol.29, no.1, pp.29, 2023 (SCI-Expanded)
- II. **Infiltration pattern predicts metastasis and progression better than the T-stage and grade in pancreatic neuroendocrine tumors: a proposal for a novel infiltration-based morphologic grading**
Taskin O. C., Reid M. D., Bagci P., Balci S., Armutlu A., Demirtas D., PEHLİVANOĞLU B., Saka B., Memis B., BOZKURTLAR E., et al.
Modern Pathology, vol.35, no.6, pp.777-785, 2022 (SCI-Expanded)
- III. **Ki67 of >=10% Identifies an Aggressive Group of PanNETs and Lends Support to Emerging Protocols in Oncology Literature Utilizing This Cut-off for Closer Follow-up and Chemotherapy Candidates**
Eren O., Bagci P., Balci S., Saka B., Sokmensuer C., Leblebici C. B., Xue Y., Reid M., Taskin O., Kapran Y., et al.
MODERN PATHOLOGY, vol.35, no.SUPPL 2, pp.1216, 2022 (SCI-Expanded)
- IV. **Cross-sectional imaging features of unusual adrenal lesions: a radiopathological correlation**
KARAOSMANOĞLU A. D., ÖNDER Ö., LEBLEBİCİ C. B., SÖKMENSÜER C., AKATA D., ÖZMEN M. N., KARÇAALTINCABA M.
ABDOMINAL RADIOLOGY, vol.46, no.8, pp.3974-3994, 2021 (SCI-Expanded)
- V. **Immunoglobulin G4-related systemic disease: mesenteric and peritoneal involvement with radiopathological correlation and differential diagnoses**
KARAOSMANOĞLU A. D., ÖNDER Ö., LEBLEBİCİ C. B., SÖKMENSÜER C., AKATA D., ÖZMEN M. N., KARÇAALTINCABA M.
ABDOMINAL RADIOLOGY, vol.46, pp.1977-1991, 2021 (SCI-Expanded)
- VI. **Histopathologic Infiltration Pattern Predicts Metastasis and Progression Better than pT-Stage and Grade in Well-Differentiated Pancreatic Neuroendocrine Tumors: A Proposal for an Infiltration-Based Morphologic Grading System**
Taskin O., Reid M., BAĞCI ÇULÇİ P., Balci S., Armutlu A., Demirtas D., Pehlivanoglu B., Saka B., Memis B.,

- BOZKURTLAR E., et al.
LABORATORY INVESTIGATION, vol.101, pp.1058-1060, 2021 (SCI-Expanded)
- VII. **Histopathologic Infiltration Pattern Predicts Metastasis and Progression Better than pT-Stage and Grade in Well-Differentiated Pancreatic Neuroendocrine Tumors: A Proposal for an Infiltration-Based Morphologic Grading System**
Taskin O., Reid M., BAĞCI ÇULÇİ P., Balci S., Armutlu A., Demirtas D., Pehlivanoglu B., Saka B., Memis B., BOZKURTLAR E., et al.
MODERN PATHOLOGY, vol.34, pp.1058-1060, 2021 (SCI-Expanded)

Articles Published in Other Journals

- I. **Everolimus and/or Nivolumab-Associated Cytomegalovirus Colitis in a Patient with Metastatic Renal Cell Carcinoma**
Ismayilov R., AKTEPE O. H., Sardarova K., LEBLEBİCİ C. B., ERMAN M.
EURASIAN JOURNAL OF MEDICINE, vol.54, no.1, pp.77-79, 2022 (ESCI)

Refereed Congress / Symposium Publications in Proceedings

- I. **Ki67 of >=10% Identifies an Aggressive Group of PanNETs and Lends Support to Emerging Protocols in Oncology Literature Utilizing This Cut-off for Closer Follow-up and Chemotherapy Candidates**
Eren O., Bagci P., Balci S., Saka B., Sokmensuer C., Leblebici C. B., Xue Y., Reid M., Taskin O., Kapran Y., et al.
USCAP 111th Annual Meeting on Real Intelligence, Los-Angeles, Chile, 19 - 24 March 2022, vol.102, pp.1216

Supported Projects

DOĞRUL A. B., GÜNEYDIN G., KÖSEMEHMETOĞLU K., LEBLEBİCİ C. B., YAZICI S. E., GEDİK E., Project Supported by Higher Education Institutions, Sıçanlarda 70 Hepatektomi Sonrası Karaciğer Rejenerasyonunun Homeostazisinde Endocanın Regülasyonu, 2020 - 2021

Metrics

Publication: 9
Citation (Scopus): 3
H-Index (Scopus): 1

Non Academic Experience

Other, Balıkesir Bandırma 1 Nolu Acil Sağlık Hizmetleri İstasyonu